WHAT IS CLAIMED IS:

1	1.	A method comprising,	
2		obtaining a base signal including a plurality of signal components	;
3		performing a pyramidal decomposition of the base signal to gener	ate a first
4		decomposed signal;	
5		increasing the ratio of a desired signal component of the first deco	mposed
6		signal to other signal components of the first decomposed	signal to
7		generate a first modified signal; and	
8		recomposing the first modified signal to generate an improved base	se signal.
1	2.	The method as in Claim 1, wherein increasing the ratio includes in	ncreasing the
2		desired signal component.	
1	3.	The method as in Claim 2, wherein increasing the desired signal of	component is
2		performed by guiding a sheep artifact with a shepherd artifact.	
1	4.	The method as in Claim 1, wherein increasing the ratio includes f	iltering the
2		other signal components	
1	5.	The method as in Claim 4, wherein filtering is includes using a m	atch blur.
1	6.	The method as in Claim 4, wherein filtering includes streak remo	vai.
1	7.	The method as in Claim 1, further including:	
2		performing a pyramidal decomposition of the first modified sign	al to generate
3		a second decomposed signal;	
4		increasing the ratio of a desired signal component of the second	decomposed
5		signal to other signal components of the second decompo	sed signal to
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6		generate a second modified signal; and
7		recomposing the modified second decomposed signal to generate a first
8		recomposed signal.
1	8.	The method as in Claim 7, further including:
2		combining the first recomposed signal with the second modified signal to
3		generate a first improved signal.
1	9.	The method as in Claim 7, further including:
2		combining the first recomposed signal with the second decomposed signal to
3		generate a first improved signal.
1	10.	The method as in Claim 1, wherein said base signal is a digital representation
		of an analog signal.

	1	11.	A method comprising;
	2		obtaining a digital base image, the base image including a plurality of image
	3		components;
	4		performing a first pyramidal decomposition of the base image to generate a
	5		first decomposed image;
	6		increasing the ratio of a desired image component of the first decomposed
	7		image to other image components of the first decomposed image to
123	8		generate a first modified image;
edyyradu nance	9		performing a pyramidal decomposition of the first modified image to generate
- Open	10		a second decomposed image;
Q	11		increasing the ratio of a desired image component of the second decomposed
y See	12		image to other image components of the second decomposed image to
13	13		generate a second modified image;
120	14		recomposing the second modified image to generate a first recomposed image
(7)	15		combining the first recomposed image with the first modified image to
sk	16		generate an improved first image;
	17		recomposing the improved first image to generate an improved base image.
	1	12.	The method as in Claim 11, wherein increasing the ratio includes increasing
	2		the desired image component.
	1	13.	The method as in Claim 12, wherein increasing the desired image component
	2		is performed by guiding a sheep artifact with a shepherd artifact.
	1	14.	The method as in Claim 11, wherein increasing the ratio includes filtering the
	2		other image components
	1	15	The method as in Claim 14, wherein filtering is includes using a match blur.

ein i 56 16. The method as in Claim 15, wherein filtering includes streak removal.

	1	17.	A digital film development system comprising:
	2		a film processing system, said film processing system including an image
	3		capturing station capable of obtaining sets of data representing an
	4		image formed in film; and
	5		a data processing system, said data processing system including:
	6		a processor;
	7		memory operably coupled to said processor; and
	8		a program of instructions capable of being stored in said memory and
No. of Lot	9		executed by said processor, said program of instructions
Ag .	10		including instructions for:
1	10 11 12		obtaining a base signal including a plurality of signal
146	12		components;
150	13		performing a pyramidal decomposition of the base signal to
100	14 15 16		generate a first decomposed signal;
1 6	15		increasing the ratio of a desired signal component of the first
100	16		decomposed signal to other signal components of the
de	17		first decomposed signal to generate a first modified
	18		signal; and
	19		recomposing the first modified signal to generate an improved
	20		base signal.
	1	18.	The method as in Claim 17, wherein increasing the ratio includes increasing
	2		the desired signal component.
	1	19.	The method as in Claim 18, wherein increasing the desired signal component
	2		is performed by guiding a sheep artifact with a shepherd artifact.
	1	20.	The method as in Claim 17, wherein increasing the ratio includes filtering the
	2		other signal components

1	21.	The method as in Claim 20, wherein filtering is includes using a match blur.
1	22.	The method as in Claim 20, wherein filtering includes streak removal.
2	23.	The method as in Claim 17, further including:
3		performing a pyramidal decomposition of the first modified signal to generate
4		a second decomposed signal;
5		increasing the ratio of a desired signal component of the second decomposed
6		signal to other signal components of the second decomposed signal to
7		generate a second modified signal; and
8		recomposing the modified second decomposed signal to generate an improved
9		first decompose a first recomposed signal.
1	24.	The method as in Claim 23, further including:
2		combining the first recomposed signal with the second modified signal to
3		generate a first improved signal.
1	25.	The method as in Claim 23, further including:
2		combining the first recomposed signal with the second decomposed signal to
3		generate a first improved signal.
1	26.	The method as in Claim 1, wherein said base signal is a digital representation
2		of an analog signal.

TOTAL PROPERTY

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1	27.	A digital image tangibly embodied in a computer readable medium, said
2		digital image generated according to a method comprising:
3		obtaining a digital base image, the base image including a plurality of
4		image components;
5		performing a first pyramidal decomposition of the base image to
6		generate a first decomposed image;
7		increasing the ratio of a desired image component of the first
8		decomposed image to other image components of the first
13 9		decomposed image to generate a first modified image;
9 10 11 12 13 13 14 15 16		performing a pyramidal decomposition of the first modified image to
11		generate a second decomposed image;
10 12		increasing the ratio of a desired image component of the second
F 13		decomposed image to other image components of the second
12 14		decomposed image to generate a second modified image;
12 15		recomposing the second modified image to generate an improved first
16		first recomposed image;
17		combining the first recomposed image with the first modified image to
18		generate an improved first image;
19		recomposing the improved first image to generate an improved base
20		image.
1	28.	The digital image as in Claim 27, wherein increasing the ratio includes
2	incre	asing the desired image component.
1	29.	The digital image as in Claim 28, wherein increasing the desired image
2	comp	ponent is performed by guiding a sheep artifact with a shepherd artifact.
1	30.	The digital image as in Claim 28, wherein increasing the ratio includes
2		filtering the other image components

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- 1 31. The digital image as in Claim 30, wherein filtering is includes using a match 2 blur.
- 1 32. The digital image as in Claim 30, wherein filtering includes streak removal.